# DIGITAL COMMUNICATION SYSTEM AND METHOD Jayasuriya Rajanik, et al. Appl. No.: Unknown Atty Docket: ALBAN15.001AUS

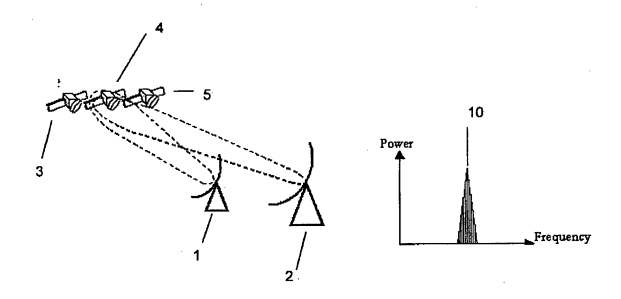


Figure 1a

### DIGITAL COMMUNICATION SYSTEM AND METHOD

Jayasuriya Rajanik, et al.
Appl. No.: Unknown Atty Docket: ALBAN15.001AUS

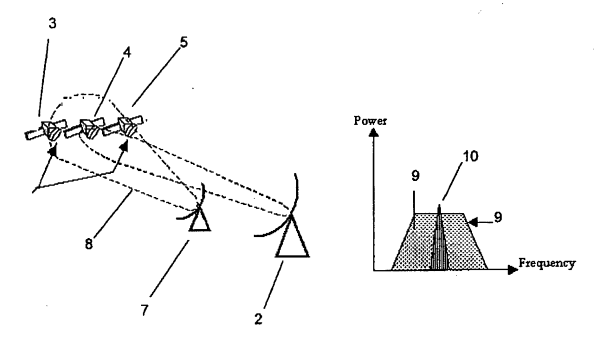


Figure 1b

# DIGITAL COMMUNICATION SYSTEM AND METHOD Jayasuriya Rajanik, et al. Ippl. No.: Unknown Atty Docket: ALBAN15.001AUS

Appl. No.: Unknown

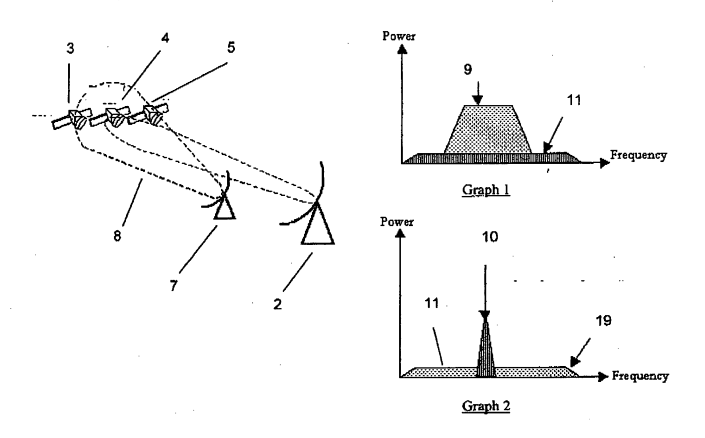


Figure 1c

DIGITAL COMMUNICATION SYSTEM AND METHOD Jayasuriya Rajanik, et al. Appl. No.: Unknown Atty Docket: ALBAN15.001AUS

200 Antenna 204 201 202 203 L-Band LNB Modem 207 U/C 206 L-Band C-Band 205 BUC

Figure 2

Appl. No.: Unknown Atty Docket: ALBAN15.001AUS

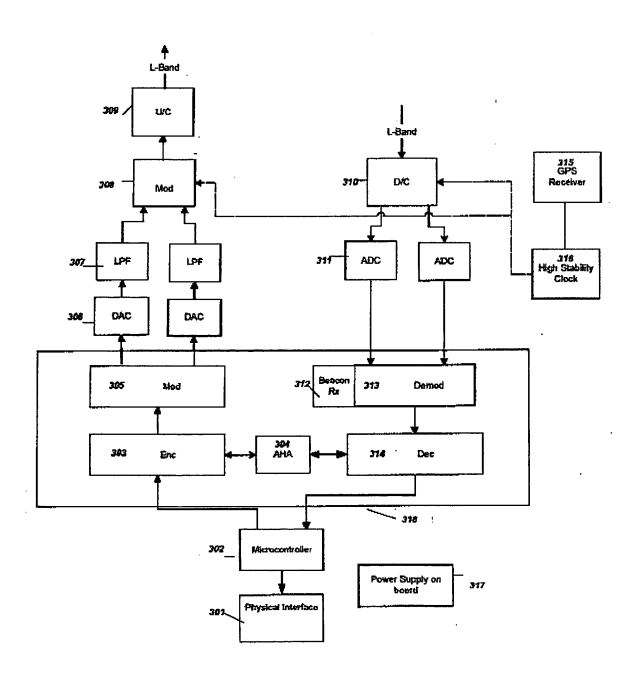


Figure 3

#### DIGITAL COMMUNICATION SYSTEM AND METHOD

Jayasuriya Rajanik, et al. own Atty Docket: ALBAN15.001AUS Appl. No.: Unknown

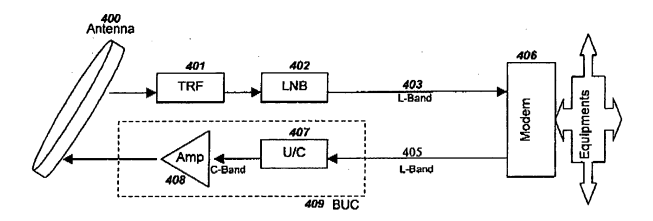
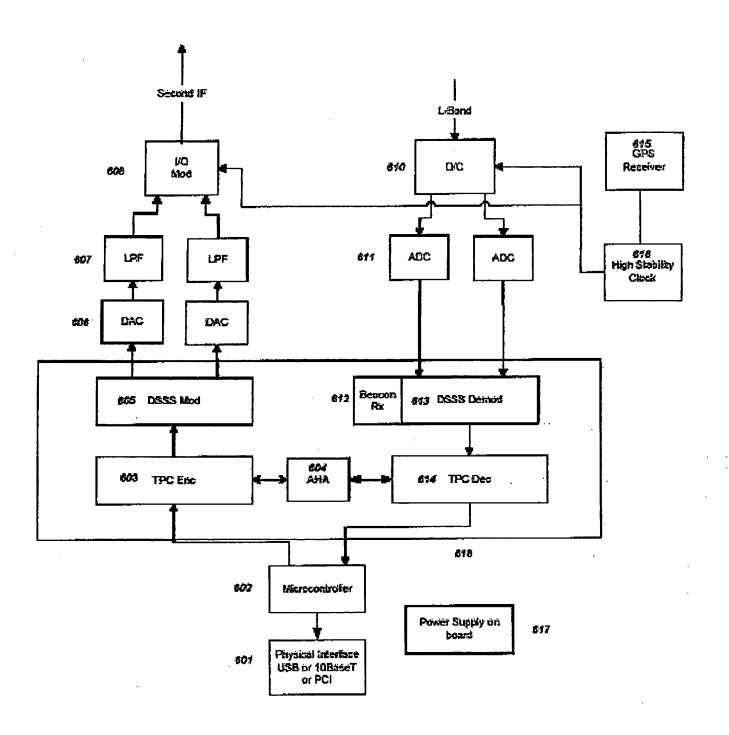


Figure 4

#### DIGITAL COMMUNICATION SYSTEM AND METHOD Jayasuriya Rajanik, et al.

Appl. No.: Unknown

Atty Docket: ALBAN15.001AUS



Figur 5

### DIGITAL COMMUNICATION SYSTEM AND METHOD Jayasuriya Rajanik, et al. Ippl. No.: Unknown Atty Docket: ALBAN15.001AUS

Appl. No.: Unknown

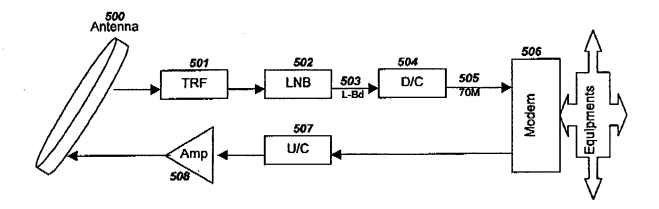


Figure 6

#### DIGITAL COMMUNICATION SYSTEM AND METHOD Jayasuriya Rajanik, et al.

Appl. No.: Unknown Atty Docket: ALBAN15.001AUS

**50**2 RF2 down L-Band LNB (a) 502 1-stage down converter RF2 down L-Band LNA (b) 502 2-stages down converter RF2 down II' down LNA

Figure 7

(¢)

### DIGITAL COMMUNICATION SYSTEM AND METHOD

Jayasuriya Rajanik, et al. Jown Atty Docket: ALBAN15.001AUS Appl. No.: Unknown

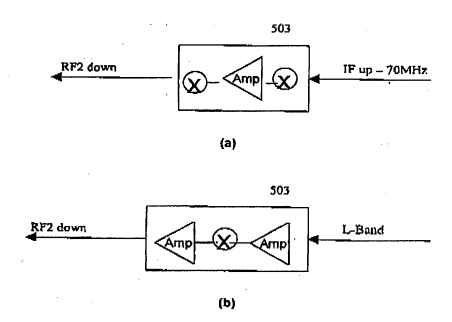


Figure 8